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## SECRET/SECURITY INFORMATION

carried on separate poles, although there might have been exceptions. The diameter of silicon bronze telegraph wires was two mm; steel wire was three mm.

50X1

## Teletype

4. Hughes teletype equipment was used until 1942 when Siemens (start-stop type) with automatic control was installed in Bratislava, Zilina, and Presov.

Installation had not been completed in Banska Bystrica in February 1945.

This equipment was manufactured by Siemens & Halske, Berlin-Siemenstadt.

Carriers were used, as well as phantom lines, extent.

50X1

## Carriers

- 5. A cable, completed about 1932, carried interurban traffic between Presov, Zilina, and Bratislava. Carriers, amplifiers and repeaters were spaced approximately 60 km apart. Carriers were also used on telegraph and telephone poles, using small two channel equipment built by Siemens, Berlin.
- 6. A carrier network (using the wire line of the existing 110 KV power network) to connect with Vienna and a projected middle European network were in the advanced planning stage by early 1945. Stations were to be located in Bratislava, Zilina, Banksa Lystrica, and Ruzomberok. It was to be a broad-bond cable with an unknown number of channels and control stations spaced about 30 km apart. Survey data and technical specifications had 50X1 been sent to Siemens-Berlin.
- 7. Telegraph, telephone and teletype network facilities were government-controlled.

  Government radio printers were connected with Reuters-London, Havas-Paris,
  DNB-Berlin, and Rome. There were a number of movable military short wave
  transmitters, but 50X1
  No special military telegraph or telephone networks existed, but priority
  was given to all military messages on government networks.
- 8. Electrification of the railroad line between Presov-Zilina-Bratislava, which was double tracked during World War II, was delayed because of shortages of material and manpower. It would have been necessary to recalibrate the telegraph and telephone lines along the right-of-way to avoid noises from the 16 2/3 cycle power used in the projected electrification.

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